

The screenshot shows a patent search interface. On the left, a tree view displays search results categorized by status: Drafts, Pending, Active, Failed, Saved, Favorites, and Tagged (0). The 'Active' category is expanded, showing five results: L1: (23535) clock near5 edge, L2: (7981) path same net, L3: (25161) (re-plac\$5 or replac\$5)near9 cell, L4: (12046) weight\$3 near9 edge, and L5: (1) 11 and 12 and 14. The 'Saved' category is also expanded, showing five results: (696) slack near9 edge, (23535) clock near5 edge, (7981) path same net, (52157) critical and timing, and (3) (slack near9 edge) and (clock near5 edge) and (path same net). On the right, a search panel shows the search criteria: DBs: USPAT:US-PGPUB, Plurals: ☒, Highlight all hit terms initially: ☒, and Default operator: OR. The search results list shows '11 and 12 and 14'. At the bottom, a table displays the search results with columns: U, 1, Document ID, Issue Date, Pages, Title, and Current OR. The table contains one row: 1, ☐, ☐, US 6247154 B1, 20010612, 25, Method and apparatus for combined stuck-at fault and partial-scanned delay-fault built-in self-test, 714/733.

|   | U                        | 1                        | Document ID   | Issue Date | Pages | Title   | Current OR |
|---|--------------------------|--------------------------|---------------|------------|-------|---|------------|
| 1 | <input type="checkbox"/> | <input type="checkbox"/> | US 6247154 B1 | 20010612   | 25    | Method and apparatus for combined stuck-at fault and partial-scanned delay-fault built-in self-test | 714/733    |